

All Programs will be held at the Harrison County Recreation Complex and can be scheduled for 1/2-day or all-day. Pack a Lunch!

(8:30 am - 2:30 pm)

Programs are operated through rotating stations, and can hold a maximum of 80 students plus teachers and aides. Additional chaperones are limited to five.

Our Programs are designed to meet your students needs and curriculum based on the grade of the students participating. We will work with teachers to meet ELSF and CSO requirements.

Registration will be on a first come, first serve basis and by EMAIL only. Please send your requests with dates to the following:

**mbook@harrisoncountywv.com** Upon confirmation of dates you will be sent a link

to complete registration.

# SPECIAL ARRANGEMENTS

Youth Groups (Scouts, Church, 4-H, Etc) Home School Students and other Organizations

Contact the HCPRC to learn how we can make the programs work for you during the evenings and weekends.

If you have any questions, please feel free to contact the HCPRC.



Staff

# **Mike Book - Director**

mbook@harrisoncountywv.com **Doug Comer - Deputy Director** dcomer@harrisoncountywv.com **Jack Cann - Assistant to the Director** jcann@harrisoncountywv.com

Cami Rogers - Administrative Assistant crogers@harrisoncountywv.com Bill Webb - Facilities Manager

Jeff Wetzel - Sports/Program Supervisor

Hours of Operation M-F 830 am to 430 pm

43 Recreation Drive Clarksburg, WV 26301 Phone: (304) 624-0481 Fax: (304) 624-0485

# Climb on the Wings of a Butterfly!

Make time for our new Play Trail. Natured themed play pockets are linked by a pathway. Learn about the metamorphosis of a butterfly then spin in a chrysalis. Themed with Flora (Trees and Vines) and Critters (Spiders, Bees and Butterflies). 2013-14 Harrison County Parks & Recreation Enrichment Programs Fun Starts Here!!!



In Partnership with the NASA IV & V Educator Resource Center And Harrison County Board of Education Teachers

> Your Vital Services Levy at Work In Cooperation with The Harrison County Commission

# ENRICHMENT PROGRAMS SCHEDULE

# OUTDOOR ADVENTURES

Discover the wonders of nature through

Kindercamping or The Happy Camper



#### PASSPORTS AROUND THE WORLD

Learn about people and customs through the Polar Express or Passport Adventure - New Countries and activities every year . Take part in an Appalachian Christmas!!

NOV 18 - DEC 19

### **ROBOTIC DISCOVERIES**

Lego We-Do / Robotic Explorations headline this program. Schedule your class to visit the Rec Complex or we can visit you.

JAN 13 - FEB 7 (2014)

# DINOMANIA

A Dinosaur Exhibit NEVER see in this area!!!

Museum Quality Displays. Full-sized dinosaur skeletons. Stegosaurus (15' long) / Tsinotaurus (33' long / 12' high) Tarbosaurus (26' long / 9' high) Open Evenings & Weekends for the whole family to visit...

### Digging Dino and Discovery Programs for Groups or Classes MUST be scheduled (See registration Page for info)

FEB 17 - MAR 30 (2014)

### SPACE CAMP

Explore Outer Space through exciting interactive activities with our Kindernauts, Space Exploration and Starlab Programs

APR 1 - MAY 2 (2014)

# FIELD DAYS

Combination of Games, Contests, Races or Sports held at our place or yours

# MAY 2014

CHECK OUR WEBSITE FOR FAMILY NIGHTS & WEEKENDS

# ENRICHMENT PROGRAM DESCRIPTIONS

#### **KINDERCAMPING**

Experiences include a Nature Hike, fun around the campfire, a visit from Smokey Bear or Johnny Appleseed and a fun-filled hay ride!!! (Grades Pre-K - 1st)

#### THE HAPPY CAMPER

Students will enjoy a combination of fun, skill-learning activities including campfire cooking, songs & stories, life-long sports and exploring the nature trail. (Grades 2nd - 5th)

#### POLAR EXPRESS

Learn about various countries around the world! Have fun at the Pajama Party with art projects, music and games. Optional visit from Santa. (Grades Pre-K - 1st).

#### PASSPORT ADVENTURE

Legends and History, Myths and Facts will be encountered as students experience food tasting, art projects, music and games from around the world and the past in Appalachia. (Grades 2nd - 5th)

LEGO WE-DO / ROBOTIC **EXPLORATIONS** Build and program a "Robot" with LEGOs and laptop computers provided by NASA. Build a Lion and see its mouth open and roar! Discover how NASA uses robots and see how they respond to sound, light and touch. (Grades 2nd - 5th)



#### DIGGING DINOSAURS

Students will learn about Dinosaur size and eating habits as well as enjoy digging and assembling dino bones. (Grades Pre-K to 2nd)

#### DINOSAUR DISCOVERIES

Look through the eyes of a paleontologist as you explore Dinosaur Places. Pre-Historic WV and the Age of the Dinosaurs. Students will plan and carry out their own dig. (Grades 3rd - Middle School)



#### STARLAB / SPACE EXPLORATION

Students will enjoy learning how craters are formed as well as the size and distance of the planets. Don't Forget the trip to the Starlab Portable Planetarium!!! Activities include: Worlds in Comparison, Basic Telescope Operation, Geology of other Planets, Jiggly Jupiter and Solar system in your pocket. (Grades 2nd - Middle School)

#### **KINDERNAUTS**

Space Suits, Space Food and Space Fun!!!!! Explore the Solar System through activities and experiments. Plus, join us with a visit to the Star Lab Portable Planetarium. (Pre-K - 2nd Grade)

# ENRICHMENT SUPPLEMENTAL PROGRAMS

These Programs can be added as part of your experience or enjoyed alone. Most can be brought to your school for "reward days" or special events.

### GOLF

Learn about the history of golf and take a couple swings in our indoor golf simulator. Part of the life-long sport programs, test your skills and hit a 300-yard drive. FORE!!!!! (Grades 2nd through High School)

#### GUIDED NATURE / HISTORY TRAIL

Learn about native plants, trees, critters and history. A stop at our outdoor-classroom for hands-on lessons. (All Ages)

#### GPS - GLOBAL POSITIONING SYSTEM

Your mission is to find hidden geo cache treasures through navigation, latitude and longitude. (Grades 3rd - High School)

#### ROCKETRY

Build straw, air and water rockets and watch them soar to the stars. Following Newton's Laws, propulsion and potential energy. Students will participate in design challenges and tests. (Grades Pre-K - 5th)

#### SCAVENGER HIKE ADVENTURES

Follow clues to find hidden, natural historic and fun treasures on hikes. "Go 7 steps past the foot bridge..."

(Grades Pre-K - 5th)

#### BICYCLE RODEO

Students will learn basic bicycle handling, traffic skills, road rules and safety training through fun activities. Bicycles, tricycles and helmets available. (Grades Pre-K to 5th)

#### COMPASS NAVIGATION

Compass basics, orienteering and map reading through fun field tested activities. (Grades 3rd - High School)